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(54) [Title of the Device] COSMETIC CONTAINER WITH APPLICATOR

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(57) Claims of Utility Model

- (1) A cosmetic container with an applicator comprising:
 - a cylindrical container body 1;
- a cylindrical inner container 23 for containing a cosmetic material, the cylindrical inner container 23 being slidably inserted into the cylindrical container body 1 so as to move up and down;
- a stretchable thin-film cylindrical member 32 inserted beneath the cylindrical inner container 23 and having an upper end portion 34 and a lower-opening circumferential edge portion 33, the upper end portion 34 being sealed and the lower-opening circumferential edge portion 33 being airtightly attached to an inner surface of a lower part of the container body 1;
- a spring 29 inserted into the thin-film cylindrical member 32 in such a manner that the cylindrical inner container 23 is energized upward by the spring 29 at its tip portion via the thin-film cylindrical member 32 and a lower end portion of the spring 29 is supported by a lower spring support 12;
- a vent 3 provided in a bottom of the cylindrical container body 1, with which the lower spring support 12 is in contact, the vent 3 communicating between an interior of the stretchable thin-film cylindrical member 32 and an exterior of the cylindrical container body 1;

an application stick 39 detachably fitted to an opening 7 of the container body 1, the application stick 39 being provided at its tip portion with an application member 44, with which a cosmetic material 26 held in the cylindrical inner container 23 is pressed into contact; and

an elastic sealing-ring 41 fitted to a fitting portion 40 of the application stick 39, the elastic sealing-ring 41 being airtightly pressed into contact with an inner surface of the opening 7 of the container body 1.

Fig. 1 is a cross sectional view of a device according to one embodiment, in which the right half shows a state where a cosmetic material is held in the device and the left half shows a state where no cosmetic material is held in the device. Fig. 2 is a cross sectional view of a principal part of a device according to another embodiment. Fig. 3 is a cross sectional view of a prior art device.

- 1. container body
- 3. vent
- 12. lower spring support
- 23. cylindrical inner container
- 26. cosmetic material
- 29. spring
- 32. thin-film cylindrical member
- 33. lower-opening circumferential edge portion
- 34. upper end portion
- 39. application stick
- 40. fitting part
- 41. sealing ring
- 44. application member

①実用新案出願公開

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審査請求 未請求 請求項の数 1 (全2頁)

❷考案の名称 塗布具付化粧料容器

②実 願 平1-36095

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切実用新案登録請求の範囲

簡状の容器本体1内に、化粧料収容用の簡状内容器23を上下摺動自在に嵌入し、筒状内容器23の下方に、伸縮自在な薄膜製筒体32を挿入し、この薄膜製筒体32の上端部34は密閉し、下部口縁部33は、容器本体1の下部内面に気密に取り付け、この薄膜製筒体32内にスプリング29の先端部で薄膜製筒体32を介して前記筒状内容器23を上方にのけて付勢し、スプリング29の下端部は、下部スプリング受12で支承し、この下部スプリング受12で支承し、この下部スプリング受12で支承し、この下部スプリング受12が当接する容器本体1の底部には、薄膜製筒体32内と容器本体1外とを連通させる通気孔3を設け、さらに、容器本体1の開口部7に着脱自在に嵌着できる塗布棒39を設け、塗布棒39の先端部には、筒状内容器23内に収容された化粧

料 2 6 が圧接されれる塗布体 4 4 を設けると共に、塗布棒 3 9 の嵌着部 4 0 には、容器本体 1 の 閉口部 7 の内面に気密に圧接する弾力性を有する 密封リング 4 1 を嵌着した塗布具付化粧料容器。

図面の簡単な説明

第1図は本考案の一実施例の断面図で右半分は 化粧料が充填され、左半分は化粧料が充填されな い状態を示す断面図、第2図は別の実施例の要部 の断面図、第3図は従来例の断面図である。

1……容器本体、3……通気孔、12……下部スプリング受、23……筒状内容器、26……化粧料、29……スプリング、32……薄膜製筒体、33……下部口縁部、34……上端部、39……塗布棒、40……嵌着部、41……密封リング、44……塗布体、。

第 2 図





